Light and Lighting

Volume 61 1968

Authors' Index

						PAGE
ADRIAN, W.	The assessment of glare in street-lighting				 	 360
BAKER, J. E.	Domestic lighting: lighting in the garden				 	 262
BEAN, A. R.	A light-box for basic lighting studies				 	 14
BOUD, J.	Random Review of 1967				 	 2
	Purely for effect: the floodlighting of building	S			 	 138
	Domestic lighting: plain man's progress				 	 265
	Architectural science for lighting engineers				 	 318
CANHAM, A. E.	Controlled environment in horticulture				 	 302
CARPENTER, H.	Not only at Christmas: the wider use of deco	rative	lighting	g	 	 142
COLLINS, J. B.	Designing the daylighting of the Hayward Ga	llery			 	 255
DALTON, T. D.	Industrial lighting: lighting outdoor chemical	plants			 	 288
DAVIES, I. F.	Industrial lighting: the next few years				 	 296
EVANS, A. W.	Son et lumière in Ottawa				 	 214
FERGUSON, H. M.	Perspective and geometry for lighting enginee	ers			 	 44
FOTHERGILL, A. E.	The floodlighting of buildings: a simplified ap	proach			 	 236
GRAY, J. W.	A light-box for basic lighting studies				 	 14
HEWITT, H.	The IES Code-Introducing the new edition .				 	 96
HOLMES, J. G.	THE THE C. I. F				 	 99
HOPKINSON, R. G.	Environmental research and building practice				 	 210
JACKSON, M. G. A.	T. 1. 4-1-1 11-141 4b 6				 	 296
JAY, M.	Light as art and entertainment				 	 34
	The human scale: lights and the city scene				 	 146
KENNET, Lord	Nightscape foreword				 	 127
LAMBERT, G. K.	A new-look isocandela diagram				 	 321
LONGMORE, J.	The IES Code-Daylight and integration				 	 97
LYNES, J. A.	The IES Code—Beyond the 1968 Code				 	 101
LYONS, S.	Relighting old factories				 	 290
MITCHELL, H. G.	The feasibility of integrated space conditionin	g			 	 174
OWEN, V. M.	*****				 	 328
PARTINGTON, R. B.	The feasibility of integrated space conditionin				 	 174
PHILLIPS, D.	The second aspect: buildings after dark .	_			 	 130
PICKERING, M.	Light among the trees: illuminating open space				 	 135
POOLE, D.	Designing the daylighting of the Hayward Ga				 	 255
PRICE, W. A.	The floodlighting of buildings: a simplified ap				 	 236
RANBY, P. W.	Progress in phosphors for fluorescent lamps .				 	 227
REID, J.					 	 150
SCHREUDER, D. A.					 	 360
STEWART, D. M.					 	 103
TASKER, S. H.	Landscaped offices for a multi-professional pro-				 	 224
TATE, R. L. S.	Chan adam Baktlan todan				 	 331
WHITEHEAD, A.	C				 	 214
WINSBY, R.	B 01 1 1 1 1 1				 	 266
WYCKHAM, J.	The stage lighting designer and his equipment				 	 314
				-	 	 -

Subject Index

	PAGE		PAGE
Abstracts	22, 54, 82, 108, 184,	Chemical plants, lighting outdoor	288
	218, 275, 308, 330	Churches, relighting of	266
		CIE publications	160
Book reviews	61, 221, 272	Cinemas, Plaza and Paramount	298
BSI publications	90, 221, 285, 310	COID	124, 248, 285
Building industry	124, 189, 220, 222, 285	Colour, application of	172

	PAGE		PAGE
Colour Group	30, 286, 310 158, 310, 311	Miscellany	29, 59, 90, 123, 158, 188, 220, 246, 284,
Conferences			310, 340, 367
APLE	348 186	Museum, Wäinö Aaltonen, Finland	230
APLE-IES Architectural science	318	Motorway signal-system	248
Australian national lighting	88		
CIGR	220		
IHVE-BRS	121	Nightscape	128
National lighting	162, 246	Notes and News	
Correspondence	29, 59, 92, 123, 284	British Lighting Council	250
		Discomfort glare	1
		Fluorescent lighting	251
Daylighting of Hayward Gallery, design of	255	Headlamp regulations	251 94
Design of buildings	162	IES Code	93
Domestic lighting	262, 264, 265	IES Conference.	161
		Illumination levels	251
		International developments	63
Education and courses	30, 90, 124, 220, 247,	Lighting fittings, domestic	287
	285	Metric system	33
Environmental Group	59, 90, 124, 310 165	'Lighting Research and Technology'	249
Environmental relationships Environmental research and building practice	210	Offices, open-plan and landscaped Piccadilly Circus	95, 193 223
Ergonomic principles	164	Windows	250
Exhibitions	30, 84, 124, 178, 190,	***************************************	
	222, 247, 248, 271,	*	
	285, 310, 311, 355		
Export	160, 222	Office lighting	70, 170, 176, 224
Exterior installations, international	80	Overseas news	91, 158, 190, 222
Fittings design, fluorescent	169		
Floodlighting of buildings	236	Personal	31, 91, 158, 190, 222,
		Perspective and geometry for lighting engineers	247, 285, 311 44
		Phosphors for fluorescent lamps, progress in	227
Gallery, Hayward	252	Product news	24, 56, 86, 116, 182,
Glare in street-lighting, assessment of	360		219, 244, 281, 304,
			335, 363
		Publications received	31, 59, 90, 158, 191,
Horticulture, controlled environment in	302	Public buildings, Grenoble	188, 221, 247, 285 232
Hospital lighting	258	Public house, Chelsea Drugstore	301
Hotel, the Royal Lancaster	16	a wife in the state of the stat	501
IHVE Meetings	286	Random Review of 1967	2
Illuminating Engineering Society	27 57 90 122 157	Research and engineering centre, Ford	51
Activities	27, 57, 89, 122, 157, 187, 220, 246, 310,	Road reflection characteristics	286
	339, 366		
Conference	162		
IES Code, new edition	96	Sh	224
Officers	282	Shop-window lighting today	331
Transactions	310	Son et lumière, Ottawa	214
Industrial lighting	69	South Bank, lighting on London's	356
Lighting outdoor chemical plants	288 290	Space-conditioning in US	171
Relighting old factories	290	Sport, lighting for	194
The next few years	296	Station, Euston	344
Installation news	118, 155, 180, 216,	Stage lighting designer and his equipment	314
	243, 279, 306, 337,	Street lighting	77, 234, 360
	365	Swiss Centre, London	240, 285
Integrated space conditioning, feasibility of	174		
International Review of 1967	64		
Interior installations, international Isocandela diagram, a new-look	72, 74 321	Trade and industrial	30, 90, 160, 190, 222, 248, 285, 311
I shoustowy street lighting	234		
Laboratory, street-lightingLight as art and entertainment	34		
Lighting design, case history in	103	University, Sussex	114
Lighting, future of	166		
Lighting-levels, high	166		
Lighting studies, a light-box for basic	14		
Livestock, lighting and	328	Windows, contribution of	168

